



# Penetration Test Report

## System

f5-ai-generated-app Web Application

## Penetration Test Period

February 12, 2026 21:02 PM – 21:50 PM

## Scope

https://f5-ai-generated-app.xc.hvf5lab.com/

## Conducted By

F5 Distributed Cloud Web App Scanning



## Introduction

This document contains the results of the automated penetration test conducted on the f5-ai-generated-app web application.

The penetration testing was performed in the period February 12, 2026 21:02 PM – 21:50 PM (UTC) and scoped to the functionality available on <https://f5-ai-generated-app.xc.hvf5lab.com/>.

The tests have been performed as a black box test with no access to the source code and in accordance with best practices laid out by the Open Web Application Security Project (OWASP) and the MITRE Corporation's Common Weakness Enumeration. The purpose of the test has been to find, identify, and describe any potential web security vulnerabilities exposed by the web application.

The applied testing methodology follows the OWASP Web Security Testing Guide (<https://owasp.org/www-project-web-security-testing-guide/>). The test cases that support the results of this report have been conducted to exhaustively cover the OWASP Top 10:2025 (<https://owasp.org/www-project-top-ten/>) as well as the web-related weaknesses listed by the CWE (<https://cwe.mitre.org/>) published by the MITRE Corporation.

All vulnerabilities presented in this report have been classified into one of the vulnerabilities listed in the section below. In addition, their severity has been computed according to the Common Vulnerability Scoring System (version 3.0). The CVSS is owned and managed by the Forum of Incident Response and Security Teams, a US-based non-profit organization, whose mission is to help computer security incident response teams. Please refer to FIRST's website for more information on the CVSS (<https://www.first.org/cvss/>).

The penetration test has been performed by an automated service developed and operated by F5, Inc. For any questions related to this report, please contact F5, Inc.

### Contact Details

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## Methodology

### Best Practice References

Open Web Application Security Project (OWASP) Top 10 (2025) – Web  
<https://owasp.org/Top10/>

### Common Weakness Enumeration (CWE) Top 25 (2025)

<https://cwe.mitre.org/top25/>

Not considered (2011, outdated): <https://www.sans.org/top25-software-errors/>

Not considered relevant for this web audit: CWE-119: Improper Restriction of Operations within the Bounds of a Memory Buffer, CWE-125: Out-of-bounds Read, CWE-416 Use After Free, CWE-190 Integer Overflow or Wraparound, CWE-787 Out-of-bounds Write, CWE-476 NULL Pointer Dereference.

### Automated Test Tools and Packet Capture

Version 3.1.0

Google Chrome

TestSSL

RetireJS

HTTP(S) Request/Response Proxy

Nuclei

### Test Method

The web application was automatically examined in Google Chrome while requests were trapped, modified, and repeated with the HTTP(S) Proxy. JavaScript dependency versions were examined with RetireJS and SSL/TLS configuration was scanned with TestSSL.

The web application was methodically examined and the requests to the backend were tested by creating new requests and by intercepting and modifying requests generated by the web app—the resulting responses were carefully examined.

Request parameters were tested for injection and scripting vulnerabilities by changing the parameter values or by injection of malformed data (incl., HTML). Responses were examined for potential vulnerabilities and sensitive information (e.g., stack traces).

The automated penetration test automatically authenticated with the provided test user login and thereby the functionality behind login was included in the penetration test.



# Penetration Test Summary

<b>Created</b>	<b>Started</b>	<b>Completed</b>	<b>Duration</b>
Thu, 12 Feb 2026 21:00:17 GMT	Thu, 12 Feb 2026 21:02:48 GMT	Thu, 12 Feb 2026 21:50:43 GMT	0 hours, 47 minutes, 54 seconds

<b>Target Web Application</b>	<b>Address</b>
f5-ai-generated-app	https://f5-ai-generated-app.xc.hvf5lab.com/

<b>Test Profile</b>	<b>Version</b>
Default Profile	3.1.0 (Full Test)

## Findings

Severity	A01	A02	A03	A04	A05	A06	A07	A08	A09	A10	Total
High	0	0	0	0	0	0	0	0	0	0	0
Medium	0	1	0	1	0	0	0	0	0	0	2
Low	0	4	0	0	0	0	0	1	1	0	6

## OWASP Top 10:2025

Category	Tested	Passed
A01:2025 – Broken Access Control	Yes	Yes
A02:2025 – Security Misconfiguration	Yes	No
A03:2025 – Software Supply Chain Failures	Yes	Yes
A04:2025 – Cryptographic Failures	Yes	No
A05:2025 – Injection	Yes	Yes
A06:2025 – Insecure Design	Yes	Yes
A07:2025 – Authentication Failures	Yes	Yes
A08:2025 – Software or Data Integrity Failures	Yes	Yes
A09:2025 – Security Logging and Alerting Failures	Yes	Yes
A10:2025 – Mishandling of Exceptional Conditions	Yes	Yes

An OWASP Top 10:2025 category has passed if it does not contain any vulnerabilities with a CVSS 3.0 score higher than 4.0 (i.e., no high or medium vulnerabilities). F5, Inc. uses the Common Vulnerability Scoring System (version 3.0) to assess vulnerabilities. The CVSS is published by the Forum of Incident Response and Security Teams, Inc.



## Penetration Test Results

This section describes the results of the automated penetration tests of the f5-ai-generated-app web application in relation to the OWASP Top 10:2025.

### A01:2025 – Broken Access Control

Access control enforces policy such that users cannot act outside of their intended permissions. Failures typically lead to unauthorized information disclosure, modification, or destruction of all data or performing a business function outside the user's limits.

#### Results

No vulnerabilities.

### A02:2025 – Security Misconfiguration

The first thing is to determine the protection needs of data in transit and at rest. For example, passwords, credit card numbers, health records, personal information, and business secrets require extra protection, mainly if that data falls under privacy laws, e.g., EU's General Data Protection Regulation (GDPR), or regulations, e.g., financial data protection such as PCI Data Security Standard (PCI DSS).

#### Results

#### **VULN-1: Missing Security Headers (Strict-Transport-Security)**

**Medium**

#### CVSS 3.0 Score

4.3 (CVSS:3.0/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:N/A:L)

#### Unique Issue Hash

37e6357ba7d07c0fb41b0f4996ee6a482e9b267357cb083734a2ae074dce1e51

#### Found

Thu, 05 Feb 2026 17:06:58 GMT

#### From URL

<https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user>

#### To URL

<https://f5-ai-generated-app.xc.hvf5lab.com/>

N/A

#### HTTP Method

GET

#### Accepted

—

#### Resolved

—

#### Notes



## Description

https://f5-ai-generated-app.xc.hvf5lab.com/ does not return the HTTP Response header Strict-Transport-Security

We recommend that Secure Headers are returned by the web-server globally in the HTTP response header.

If not employed globally there is a risk that some specific files may pose a risk for the entire application. A vulnerability may exist in present files (e.g. error pages, custom "out-of-framework" functionality) or in future files and the secure header may help to prevent this.

We found one or more locations where the Secure Header: Strict-Transport-Security was not present, more specifically here: https://f5-ai-generated-app.xc.hvf5lab.com/.

Therefore, we flag the entire hostname as vulnerable since we determined that the header is not employed globally for the entire application.

Naturally, if no vulnerable functionality currently exists in the application the header may seem unnecessary. For example, if the endpoint is guaranteed to only function as CDN with absolutely no interaction or functionality that may pose risk, it may indeed be unnecessary.

However, things change and hosts may get attacked and may be combined in other attack vectors, which is why we recommend the web-server global approach.

If you are confident that host https://f5-ai-generated-app.xc.hvf5lab.com and the provided files and content does not pose a risk now and in the future, you may Reject this vulnerability if you understand and accept the risk.

## VULN-2: Missing Security Headers (X-Frame-Options)

Low

### CVSS 3.0 Score

3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:L)

### Unique Issue Hash

7cb231904bf37e51678389e79a037dee1324ffe860016c7245b2f35d0b08c14f

### Found

Thu, 05 Feb 2026 17:06:58 GMT

### From URL

https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user

### To URL

https://f5-ai-generated-app.xc.hvf5lab.com/

N/A

### HTTP Method

GET

### Accepted

—

### Resolved

—

### Notes

—

### Description



<https://f5-ai-generated-app.xc.hvf5lab.com/> does not return the HTTP Response header X-Frame-Options

We recommend that Secure Headers are returned by the web-server globally in the HTTP response header.

If not employed globally there is a risk that some specific files may pose a risk for the entire application. A vulnerability may exist in present files (e.g. error pages, custom "out-of-framework" functionality) or in future files and the secure header may help to prevent this.

We found one or more locations where the Secure Header: X-Frame-Options was not present, more specifically here: <https://f5-ai-generated-app.xc.hvf5lab.com/>.

Therefore, we flag the entire hostname as vulnerable since we determined that the header is not employed globally for the entire application.

Naturally, if no vulnerable functionality currently exists in the application the header may seem unnecessary. For example, if the endpoint is guaranteed to only function as CDN with absolutely no interaction or functionality that may pose risk, it may indeed be unnecessary.

However, things change and hosts may get attacked and may be combined in other attack vectors, which is why we recommend the web-server global approach.

If you are confident that host [https://f5-ai-generated-app.xc.hvf5lab.com](https://f5-ai-generated-app.xc.hvf5lab.com/) and the provided files and content does not pose a risk now and in the future, you may Reject this vulnerability if you understand and accept the risk.

### VULN-3: Missing Security Headers (X-Content-Type-Options)

Low

#### CVSS 3.0 Score

3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:L)

#### Unique Issue Hash

4e1195b2444dbef2bb7b2aecb3fe836b86ad5a4a61718cdddcf80a1ba421c1e0

#### Found

Thu, 05 Feb 2026 17:06:59 GMT

#### From URL

<https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user>

#### To URL

<https://f5-ai-generated-app.xc.hvf5lab.com/>

N/A

#### HTTP Method

GET

#### Accepted

—

#### Resolved

—

#### Notes

—

#### Description

<https://f5-ai-generated-app.xc.hvf5lab.com/> does not return the HTTP Response header X-Content-Type-Options

We recommend that Secure Headers are returned by the web-server globally in the HTTP response header.



If not employed globally there is a risk that some specific files may pose a risk for the entire application. A vulnerability may exist in present files (e.g. error pages, custom "out-of-framework" functionality) or in future files and the secure header may help to prevent this.

We found one or more locations where the Secure Header: X-Content-Type-Options was not present, more specifically here: <https://f5-ai-generated-app.xc.hvf5lab.com/>.

Therefore, we flag the entire hostname as vulnerable since we determined that the header is not employed globally for the entire application.

Naturally, if no vulnerable functionality currently exists in the application the header may seem unnecessary. For example, if the endpoint is guaranteed to only function as CDN with absolutely no interaction or functionality that may pose risk, it may indeed be unnecessary.

However, things change and hosts may get attacked and may be combined in other attack vectors, which is why we recommend the web-server global approach.

If you are confident that host <https://f5-ai-generated-app.xc.hvf5lab.com> and the provided files and content does not pose a risk now and in the future, you may Reject this vulnerability if you understand and accept the risk.

#### VULN-4: Missing Security Headers (Content-Security-Policy)

Low

##### CVSS 3.0 Score

3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:L)

##### Unique Issue Hash

842fdfe5776d5dad8762c7ba60d573e79a73cbcb617b1e15cdcde8128155b376

##### Found

Thu, 05 Feb 2026 17:06:59 GMT

##### From URL

<https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user>

##### To URL

<https://f5-ai-generated-app.xc.hvf5lab.com/>

N/A

##### HTTP Method

GET

##### Accepted

—

##### Resolved

—

##### Notes

—

##### Description

<https://f5-ai-generated-app.xc.hvf5lab.com/> does not return the HTTP Response header Content-Security-Policy

We recommend that Secure Headers are returned by the web-server globally in the HTTP response header.

If not employed globally there is a risk that some specific files may pose a risk for the entire application. A vulnerability may exist in present files (e.g. error pages, custom "out-of-framework" functionality) or in future files



and the secure header may help to prevent this.

We found one or more locations where the Secure Header: Content-Security-Policy was not present, more specifically here: <https://f5-ai-generated-app.xc.hvf5lab.com/>.

Therefore, we flag the entire hostname as vulnerable since we determined that the header is not employed globally for the entire application.

Naturally, if no vulnerable functionality currently exists in the application the header may seem unnecessary. For example, if the endpoint is guaranteed to only function as CDN with absolutely no interaction or functionality that may pose risk, it may indeed be unnecessary.

However, things change and hosts may get attacked and may be combined in other attack vectors, which is why we recommend the web-server global approach.

If you are confident that host <https://f5-ai-generated-app.xc.hvf5lab.com> and the provided files and content does not pose a risk now and in the future, you may Reject this vulnerability if you understand and accept the risk.

### VULN-5: Cookie without Secure Flag (session)

Low

#### CVSS 3.0 Score

3.7 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:U/C:N/I:N/A:L)

#### Unique Issue Hash

31f66594ec880f129c7a44f7a1d475bd602cfbc31bab5873c3c40e879b4de750

#### Found

Thu, 05 Feb 2026 17:18:20 GMT

#### From URL

<https://f5-ai-generated-app.xc.hvf5lab.com/login>

#### To URL

<https://f5-ai-generated-app.xc.hvf5lab.com/login>

#### Vulnerable Parameter

session

#### Vulnerable Parameter Value

session

#### HTTP Method

GET

#### Accepted

—

#### Resolved

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#### Notes

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#### Description

The Secure cookie attribute prevents the browser from sending cookies along with unencrypted requests.

The cookie session assigned to the domain [f5-ai-generated-app.xc.hvf5lab.com](https://f5-ai-generated-app.xc.hvf5lab.com) is not made as Secure.

At the time of the test the cookie had the value `eyJ1c2vyijozjv1c2vyin0.ay5auq.vc6qu9bozt_fgIfuju-hnag1tpu`.



## A03:2025 – Software Supply Chain Failures

An application is vulnerable to attack when: i) User-supplied data is not validated, filtered, or sanitized by the application. ii) Dynamic queries or non-parameterized calls without context-aware escaping are used directly in the interpreter. iii) Hostile data is used within object-relational mapping (ORM) search parameters to extract additional, sensitive records. iv) Hostile data is directly used or concatenated. The SQL or command contains the structure and malicious data in dynamic queries, commands, or stored procedures.

### Results

No vulnerabilities.

## A04:2025 – Cryptographic Failures

Insecure design is a broad category representing different weaknesses, expressed as “missing or ineffective control design.” An insecure design cannot be fixed by a perfect implementation as by definition, needed security controls were never created to defend against specific attacks. One of the factors that contribute to insecure design is the lack of business risk profiling inherent in the software or system being developed, and thus the failure to determine what level of security design is required.

### Results

#### VULN-6: Insecure Transport Layer (DNS Server)

Medium

#### CVSS 3.0 Score

4.0 (CVSS:3.0/AV:N/AC:H/PR:N/UI:N/S:C/C:N/I:N/A:L)

#### Unique Issue Hash

53673ced58fc43853cdb2d202560a6dced82608d0e0601d0426e125d64032e9f

#### Found

Thu, 05 Feb 2026 17:52:31 GMT

#### From URL

<https://f5-ai-generated-app.xc.hvf5lab.com/>

#### To URL

<https://f5-ai-generated-app.xc.hvf5lab.com/>

#### Vulnerable Parameter

DNS Server

N/A

#### HTTP Method

GET

#### Accepted

—

#### Resolved

—

#### Notes

—



## Description

DNSSEC is not configured on the domain hvf5lab.com.

DNSSEC protects applications from accepting forged or manipulated DNS data—such as that created by DNS cache poisoning.

All answers from DNSSEC protected zones are digitally signed and cannot be forged or manipulated.

It is recommended to enable DNSSEC for the domain hvf5lab.com.

## A05:2025 – Injection

Missing appropriate security hardening across any part of the application stack or improperly configured permissions on cloud services. Unnecessary features are enabled or installed. Default accounts and their passwords are still enabled and unchanged. Error handling reveals stack traces or other overly informative error messages to users. The security settings in the application servers, application frameworks, libraries, databases, etc., are not set to secure values. The server does not send security headers or directives, or they are not set to secure values.

### Results

No vulnerabilities.

## A06:2025 – Insecure Design

Software may be vulnerable, unsupported, or out of date. This includes the OS, web/application server, database management system (DBMS), applications, APIs and all components, runtime environments, and libraries.

### Results

No vulnerabilities.

## A07:2025 – Authentication Failures

Confirmation of the user's identity, authentication, and session management is critical to protect against authentication-related attacks.

### Results

No vulnerabilities.

## A08:2025 – Software or Data Integrity Failures

Software and data integrity failures relate to code and infrastructure that does not protect against integrity violations. An example of this is where an application relies upon plugins, libraries, or modules from untrusted sources, repositories, and content delivery networks (CDNs). Another example is where objects or data are encoded or serialized into a structure that an attacker can see and modify is vulnerable to insecure deserialization.

### Results

**VULN-7: Missing Subresource Integrity**

**Low**

**CVSS 3.0 Score**



2.6 (CVSS:3.0/AV:N/AC:H/PR:L/UI:R/S:U/C:N/I:N/A:L)

**Unique Issue Hash**

2735fac5b8bbc22a3fe48343b4cb929170a49d5c7a83e55505e8c3e185e124dd

**Found**

Thu, 05 Feb 2026 17:06:52 GMT

**From URL**

https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user

**To URL**

https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user

**Vulnerable Parameter**

Subresource Integrity not implemented

**Vulnerable Parameter Value**

Full request

**HTTP Method**

GET

**Accepted**

—

**Resolved**

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**Notes**

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**Description**

Subresource Integrity (SRI) is a security feature that enables browsers to verify that resources they fetch (for example, from a CDN or another host) are delivered without unexpected manipulation.

The following JavaScript files were loaded from https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user without the integrity check:

&lt;script src="https://cdn.tailwindcss.com"&gt;

## A09:2025 – Security Logging and Alerting Failures

This category is to help detect, escalate, and respond to active breaches. Without logging and monitoring, breaches cannot be detected.

**Results**

**VULN-8: Logging and Monitoring**

Low

**CVSS 3.0 Score**

0.0 (CVSS:3.0/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:N/A:N)

**Unique Issue Hash**

69c7345c5f46a1f8b98c188156bbe2bf49e09a5fb83219bf5407eb719ae85c6b



**Found**

Thu, 05 Feb 2026 17:52:29 GMT

**From URL**

https://f5-ai-generated-app.xc.hvf5lab.com

**To URL**

https://f5-ai-generated-app.xc.hvf5lab.com

N/A

**HTTP Method**

GET

**Accepted**

—

**Resolved**

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**Notes**

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**Description**

To satisfy the logging requirements in this penetration test a HTTP GET request was made with a challenge to <https://f5-ai-generated-app.xc.hvf5lab.com:443/was-challenge?token=CHALLENGE> on 2026-02-12T21:29:42.7490117Z.

Please examine your logs and find the challenge to demonstrate that you have sufficient logging in place.

To further test if you have alerting in place, please add an alert to trigger when a request is made to /was-challenge.

When you have found the challenge and been alerted, you may mark this finding as Resolved.

## **A10:2025 – Mishandling of Exceptional Conditions**

SSRF flaws occur whenever a web application is fetching a remote resource without validating the user-supplied URL. It allows an attacker to coerce the application to send a crafted request to an unexpected destination, even when protected by a firewall, VPN, or another type of network access control list (ACL).

**Results**

No vulnerabilities.



## Vulnerability Overview

ID	Severity	CVSS	Vulnerability	Accepted	Resolved
1	Medium	4.3	Missing Security Headers URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/">https://f5-ai-generated-app.xc.hvf5lab.com/</a> Hash: 37e6357ba7d07c0f	—	—
2	Medium	4.0	Insecure Transport Layer URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/">https://f5-ai-generated-app.xc.hvf5lab.com/</a> Hash: 53673ced58fc4385	—	—
3	Low	3.7	Missing Security Headers URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/">https://f5-ai-generated-app.xc.hvf5lab.com/</a> Hash: 7cb231904bf37e51	—	—
4	Low	3.7	Missing Security Headers URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/">https://f5-ai-generated-app.xc.hvf5lab.com/</a> Hash: 4e1195b2444dbef2	—	—
5	Low	3.7	Missing Security Headers URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/">https://f5-ai-generated-app.xc.hvf5lab.com/</a> Hash: 842fdfe5776d5dad	—	—
6	Low	3.7	Cookie without Secure Flag URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/login">https://f5-ai-generated-app.xc.hvf5lab.com/login</a> Hash: 31f66594ec880f12	—	—
7	Low	2.6	Missing Subresource Integrity URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user">https://f5-ai-generated-app.xc.hvf5lab.com/search?q=f5user</a> Hash: 2735fac5b8bbc22a	—	—
8	Low	0.0	Logging and Monitoring URL: <a href="https://f5-ai-generated-app.xc.hvf5lab.com">https://f5-ai-generated-app.xc.hvf5lab.com</a> Hash: 69c7345c5f46a1f8	—	—



## Test Profile Settings

Setting	Value
Name	Default Profile
Test Mode	Full Test
Frequency	On Demand
Browser	Google Chrome
Crawl subdomains?	No
Subdomains to Avoid	—
Paths to Include	—
Paths to Avoid	—
Scan common ports?	No
Ports to Include	—
Ports to Avoid	—
User Agent	Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Custom Cookies	—
Custom Headers	—
Maximum Number of Requests per Second	—
Test Users	1